## **AMENDMENTS TO THE SPECIFICATION**

## In the Specification:

Please amend paragraph [0027] as shown below:

--[0027] A piconet may be formed in a variety of ways. By way of example, when a terminal initially powers up, it may search for pilot signals from various piconet master terminals. The pilot signal broadcast from each piconet master terminal may be an unmodulated spread-spectrum signal, or another type of reference signal. In spread-spectrum communications, a psuedo-random pseudo-random noise (PN) code unique to each piconet master terminal may be used to spread the pilot signal. Using a correlation process, the terminal may search through all possible PN codes to locate a pilot signal from a master terminal, such as the pilot signal broadcast from the master terminal 104 in FIG. 1. The pilot signal may be used by the member terminal 106 to synchronize to the master terminal 104. The acquisition of a spread spectrum pilot signal is well known in the art.--